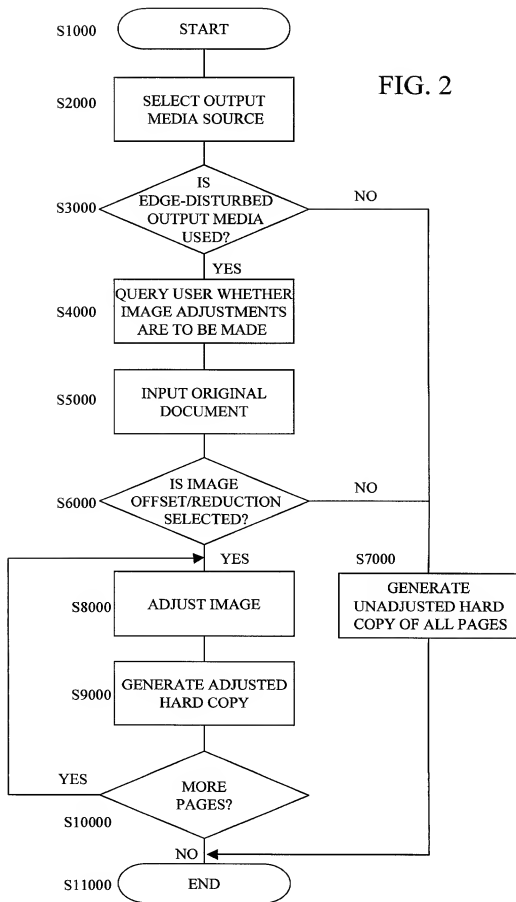


FIG. 1



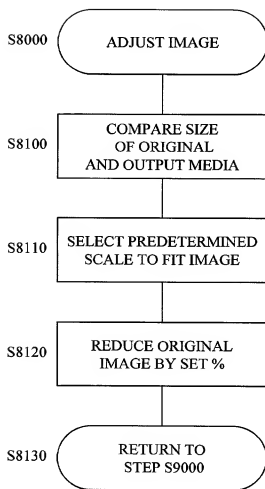


FIG. 3

FIG. 4

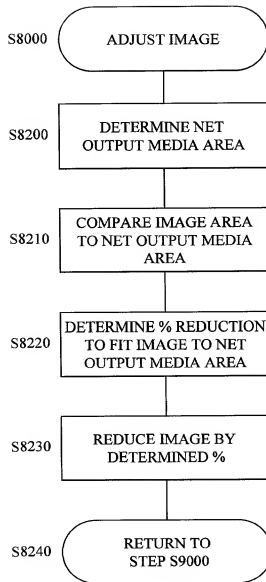


FIG. 5 is a flowchart illustrating a process for adjusting an image. The process begins at step S8000, labeled "ADJUST IMAGE". A decision is made at step S8300, "ALL TEXT?". If the answer is "YES", the process proceeds to step S8310, "ADJUST TEXT". If the answer is "NO", the process proceeds to step S8330, "ALL GRAPHICS?". If the answer to S8330 is "YES", the process proceeds to step S8340, "ADJUST GRAPHICS". If the answer to S8330 is "NO", the process proceeds to step S8350, "SEGMENT INPUT IMAGE INTO TEXT AND GRAPHICS PORTIONS". From S8350, the process proceeds to step S8360, "DETERMINE POSITION(S) OF TEXT PORTION(S)". From S8360, the process proceeds to step S8370, "ADJUST TEXT". From S8370, the process proceeds to step S8380, "DETERMINE POSITION(S) OF GRAPHIC PORTION(S)". From S8380, the process proceeds to step S8390, "ADJUST GRAPHICS". Both S8310 and S8340 lead to a common path that proceeds to step S8395, "RETURN TO STEP S9000".

S8000

ADJUST IMAGE

S8300

ALL  
TEXT?

YES

NO

S8330

ALL  
GRAPHICS?

YES

NO

S8350

SEGMENT INPUT IMAGE  
INTO TEXT AND  
GRAPHICS PORTIONS

S8360

DETERMINE POSITION(S)  
OF TEXT PORTION(S)

S8370

ADJUST TEXT

S8380

DETERMINE POSITION(S)  
OF GRAPHIC PORTION(S)

S8390

ADJUST GRAPHICS

S8310

ADJUST TEXT

S8340

ADJUST GRAPHICS

S8395

RETURN TO  
STEP S9000

FIG. 5

FIG. 6 is a flowchart illustrating a process for adjusting text and image output media area.

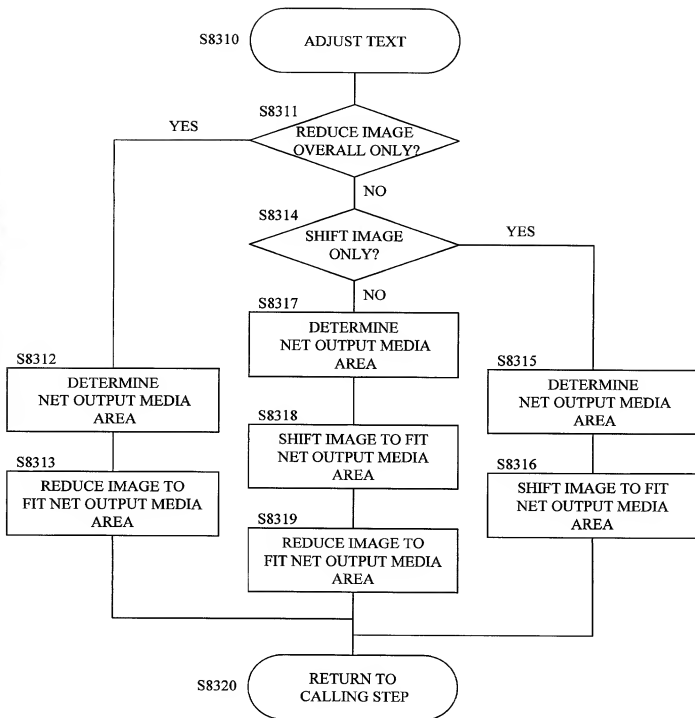


FIG. 6

FIG. 7

